

KENTUCKY

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) For FY 2005-2007

A M E N D M E N T #2004.208

I. Proposed Action:

As per the 2005 Kentucky General Assembly's revisions to the 2004 Six-Year Highway Plan, the Kentucky Transportation Cabinet (KYTC) hereby submits the following "Minor Revision" for adding the identified project phase to the FY 2005-2007 Kentucky Statewide Transportation Improvement Program (STIP):

Location: Madison County

Scope of Activity:

To include the Design phase for the Madison County Item No. 7-251.00 project for the development of contract plans for roadway widening on US 25 from US 421 to KY 876 at the south urban boundary of Richmond. (See attached spreadsheet)

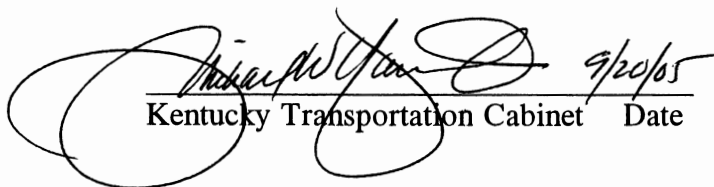
II. Additional Remarks:

This amendment to the FY 2005-2007 STIP is in accordance with the 2005 Kentucky General Assembly's revisions to the 2004 Six-Year Highway Plan. The federal STP funding for the Design phase for Item No. 7-251.00 was advanced from FY 2008 to FY 2006. The STP funding revision will become part of the end of 2005 Fiscal Year, 2004 STIP "fiscal constraint" recalculation.


III. Amendment Approval:

Amendment Recommended for Approval:

Approval of STIP Amendment:



Kentucky Transportation Cabinet Date



Federal Highway Administration Date

Amendment to the FY 2005 - 2007 Statewide Transportation Improvement Program (STIP)
Amendment Number 2004.208
September 2005

| STIP AMENDMENT NUMBER | COUNTY | ID NUMBER | PREFIX | ROUTENO | TYPEWORK | DESCRIPTION | PHASE | TYPE OF FUND | TOTAL PHASE COST | FEDERAL PORTION | FISCAL YEAR SCHEDULE | SUBJECT TO STIP FISCAL CONSTRAINT |
|-----------------------------|---------|--------------|--------|---------|----------------|---|-------|--------------------|------------------------|--------------------|----------------------------|--|
| 2004.208 | MADISON | 7-251.00 | | US 25 | MAJOR WIDENING | WIDENING US 25 TO 4- LANES FROM US 421 TO KY 876 @ RICHMOND. (02CCR)(04CCR) | D | STP | 2,000,000 | 2,000,000 | 2006 | |